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## Abstract of the disclosure

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Substrate for an organic field effect transistor, use of said substrate, method of increasing the charge carrier mobility and organic field effect transistor (OFET)

The invention relates to a substrate for an organic field effect transistor, to the use of said substrate, to a method of increasing the charge carrier mobility and to an organic field effect transistor onto which an organic functional material can be deposited in the form of a well-ordered layer. This is achieved by using a well-ordered plastics film as substrate for said layer.